List of Tables

Text tables

	2.1 Total and Partial Quality Control programs as shares of plants, 1992	10
	3.1 Percent critically deficient SPCPs for selected industries	16
	3.2 Percent critically deficient SPCPs for selected sizes of meat and poultry plants	16
	4.1 Cost function variable definitions	28
	4.2 Hypothesis tests for meat and poultry slaughter and processing	29
	4.3 First-order and selected second-order parameter estimates from the best cost function model in the slaughter and processing industries	30
	4.4 Average cost index for selected percent-deficient SPCP levels relative to sample mean percent-deficient SPCP level using industry mean values	31
	4.5 Estimates of the elasticity of costs with respect to percent-deficient SPCPs at sample mean percent-deficient SPCPs for selected plant sizes in various slaughter and processing industries	31
	5.1 Percentage a slaughter plant exits by plant size and percentile of percent-deficient SPCPs, 1992-96	44
	5.2 Effect of percent-deficient SPCPs on slaughter plant exits, 1992-96	45
	5.3 Effect of percent-deficient SPCPs on processing plant exits, 1992-96	46
	6.1 Percentage of plants and their change in food safety performance under PR/HACCP and WMA and WPPA in meat and poultry slaughter and processing	52
	6.2 Effect of percent-deficient SPCPs on the percentage of HACCP noncompliance records in meat and poultry slaughter	53
	6.3 Effect of percent-deficient SPCPs on the percentage of HACCP noncompliance records in meat processing	54
	7.1 Estimated costs of various percent-deficient SPCPs relative to the mean level of percent-deficient SPCPs.	60
	7.2 Projected HACCP costs based on estimated costs of at various percent-deficient SPCP levels relative to the industry mean levels of percent-deficient SPCPs	60
Append	lix table	
	4.A.1 Cattle slaughter cost function parameter estimates	32
	4.A.2 Hog slaughter cost function parameter estimates	32
	4.A.3 Chicken and turkey slaughter cost function parameter estimates	33
	4.A.4 Translog cost function parameter estimates of producers of processed meat products from live animals	33
	4.A.5 Translog cost function parameter estimates of producers of processed meat products from packed meat	34
	4.A.6 Translog cost function parameter estimates of producers of cured/cooked pork products	
	4.A.7 Translog cost function parameter estimates of producers of sausage products	
	4.A.8 Translog cost function parameter estimates of processed poultry producers	